

## Refine Search

### Search Results -

Terms	Documents
L11 and L4	0

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Search:

L12

Refine Search

Recall Text

Clear

Interrupt

### Search History

DATE: Friday, November 25, 2005   [Printable Copy](#)   [Create Case](#)

<u>Set Name</u> side by side	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u> result set
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<u>L12</u>	l11 and l4	0	<u>L12</u>
<u>L11</u>	L10 not l7	2	<u>L11</u>
<u>L10</u>	l2 and L9	3	<u>L10</u>
<u>L9</u>	l6 same L8	66	<u>L9</u>
<u>L8</u>	delay profile or (delay with profile)	4521	<u>L8</u>
<u>L7</u>	l5 and L6	1	<u>L7</u>
<u>L6</u>	search window or (search with window)	9177	<u>L6</u>
<u>L5</u>	l3 and L4	7	<u>L5</u>
<u>L4</u>	(shift\$3 with rate) or shift\$3 rate	46060	<u>L4</u>
<u>L3</u>	l1 and L2	17	<u>L3</u>
<u>L2</u>	doppler frequency with received signal	739	<u>L2</u>
<u>L1</u>	doppler with profile	795	<u>L1</u>

END OF SEARCH HISTORY

INTERFERENCE

**Refine Search****Search Results -**

Terms	Documents
radio receiver and ((channel with impulse) same (impulse with response) same path delay) and (delay error same delay position) and (search window same delay profile) and (doppler frequency same received signal) and shifting rate	1

**Database:****US Pre-Grant Publication Full-Text Database**

US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

**Search:**

L2

**Refine Search****Recall Text****Clear****Interrupt****Search History**
**DATE: Friday, November 25, 2005**   [Printable Copy](#)   [Create Case](#)

**Set**  
**Name Query**  
 side by  
 side

**Hit**  
**Count**   **Set**  
                     **Name**  
                     result  
                     set

*DB=PGPB; PLUR=YES; OP=ADJ*

L2   radio receiver and ((channel with impulse) same (impulse with response) same  
 path delay) and (delay error same delay position) and (search window same  
 delay profile) and (doppler frequency same received signal) and shifting rate

1   L2*DB=USPT; PLUR=YES; OP=ADJ*

L1   radio receiver and ((channel with impulse) same (impulse with response) same  
 path delay) and (delay error same delay position) and (search window same  
 delay profile) and (doppler frequency same received signal) and shifting rate

0   L1

END OF SEARCH HISTORY

## Hit List

[First Hit](#)[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20040132443 A1

L2: Entry 1 of 1

File: PGPB

Jul 8, 2004

PGPUB-DOCUMENT-NUMBER: 20040132443

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040132443 A1

TITLE: Search window delay tracking in code division multiple access communication systems

PUBLICATION-DATE: July 8, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Klein, Oliver	Nurnberg		DE
Held, Ingolf	Nurnberg		DE

US-CL-CURRENT: 455/424; 455/456.1, 455/67.11

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	FIGS	Draws	Doc
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	-------	-----

[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Terms	Documents
radio receiver and ((channel with impulse) same (impulse with response) same path delay) and (delay error same delay position) and (search window same delay profile) and (doppler frequency same received signal) and shifting rate	1

Display Format: [CIT](#)

[Change Format](#)[Previous Page](#)[Next Page](#)[Go to Doc#](#)